

# Orpheus User Feedback Meeting

**Date:** March 9 2017

**Time:** 1:30-2:30

**Place:** PSOB AOC

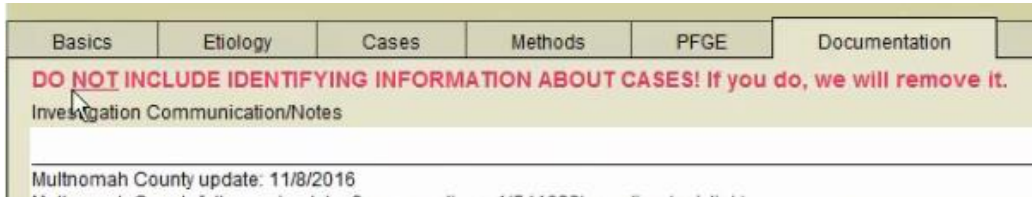
**ALL SCREEN SHOTS VIEWED IN THESE MINUTES ARE FAKE**

**Purpose:** To share new features, user issues and gather feedback on development priorities for Orpheus, Outbreaks and Case log applications

**Outcome:** Users are kept informed about development projects and their needs are identified and prioritized.

**Counties:** **Baker**(Jacobey); Benton; Clackamas; **Clatsop** (Nancy, Sheri); Columbia; Coos; **Crook** (Anita); Curry (Denise); **Deschutes** (Debbie); **Douglas** (Louai); Grant; Harney; Hood-River; Jackson; **Jefferson** (Joy); Josephine; Klamath ; Lake; **Lane** (Heather); Lincoln; **Linn** (Karen, Karyn); Malheur; **Marion** (Melanie, Dawn); **Morrow**( Shelley); **Multnomah** (Joanie, Nicole); NCPHD; Polk; **Tillamook** (Christina); Umatilla; Union; Wallowa; Warm Springs; **Washington** (Matthew); Wheeler; Yamhill

**State:** Alyssa, Beletshachew, Courtney, Dave, Heather, Julie, June, Maureen, Michelle, Tom, Sheri, Dat

AGENDA / BACKGROUND	Presenter(s)	Time
<p><b>Confidential information in Outbreak database – 10 min – Hillary</b></p> <p><b>Outbreak Home screen feedback –</b></p> <p>Outbreaks database allows you to see all the records in the database. It does not have the same permissions as in Orpheus. The exception is the cases table where there is a portal to the Orpheus database for reportable illnesses (STEC). There is a large reminder that you should not include confidential information in Outbreaks.</p> <p>If you want to send Lab reports to an epi – fax it to them or use a secure email system.</p> <p>If you need to share this information and feel that you need to attach the lab report, need to let the epi know that you have done this so they can go in and remove these labs and store them in a secure folder on our network.</p> 		<p><b>Do not put confidential labs or other data in the main Outbreaks database.</b></p> <p><b>It is ok to put names and PHP in the case log database, it is a separate database and has permissions assigned.</b></p>

# Orpheus User Feedback Meeting

The screenshot shows the Orpheus web application interface. On the left, a sidebar displays a document titled "Cluster 3525: Deschutes pertussis" with an "Annual.xlsx" file icon and an "Open this file" button. The main content area is titled "pertussis whooping cough" and includes a "Media" tab. A red box highlights an "Attach file(s)" button with a document icon. Below this button, a text box contains the following instructions: "Attach file(s) (e.g., Word or PDF documents: data files, questionnaires; epi curves; reports; and other state notifications). Need help finding your documents? Click the blue 'Help' icon above for more info!". The interface also shows a "Document name" field and a list of documents, including "Annual.xlsx".

You can attach associated documents- menus, a write up, epi curves etc.

The case log is different and does have security applied – you can put people names in there and it does make it easier to work on outbreak cases.

The screenshot shows the "RECENT CLUSTERS (N = 14)" table in the Orpheus web application. The table has columns for ID, Start Date, Name, Exposure Location, Syndrome, and Etiology. A red box highlights the "Show last 999 days" and "My outbreaks only" filters. The table contains the following data:

ID	Start Date	Name	Exposure Location	Syndrome	Etiology
2017-4365	02/24/17	Churchill Estates Retirement Community	Lane	respiratory	RSV
2017-4363	02/24/17	Avamere Rehab of Eugene	Lane	gastroenteritis	norovirus GII
2016-4103	11/16/16	Marion County Mumps	Marion	respiratory	mumps
2016-4091	11/01/16	Swimbabes crypto	Clackamas	gastroenteritis	Cryptosporidium

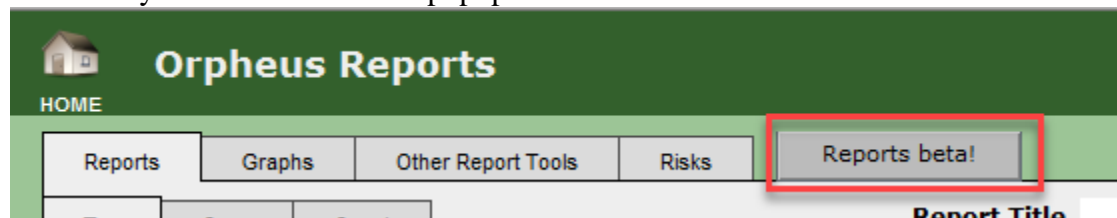
# Orpheus User Feedback Meeting

These are your home page settings – for June is it 999 days, only incomplete, and only outbreaks where June is a participant.  
Multnomah does use it to track own work and also to see what is happening in other counties.  
Hillary's team planning on making some changes to the home screen

## Orpheus Report interface- overhaul planned, feedback – all – 15 min

We have been working on simplifying the reporting screen. There are four tabs – general, risks, and disease specific. Can now filter out by the category of reports – graphs, case counts.  
The take two tab at the top – shows you the other view to run reports. This has everything on one tab.

The county and disease are now popups



These different tabs have different fields – Take 2 is another idea for the general tab



Home screen settings drive what shows up on your home page in outbreaks. These are set in your person record in Outbreaks

We would like feedback on these new report layouts, You access them by choosing the beta button

# Orpheus User Feedback Meeting

The screenshot shows the 'Orpheus Reports' interface. On the left, there are filters for 'Report Type' (All, Case, Count, Graph), 'Report Name' (with a search box), 'Disease' (with a dropdown), 'County' (with a dropdown), 'Date' (Onset, Report, Diagnosis, Date of Record), and date range selectors ('from' to 'Start', 'to' to 'End'). Below these are buttons for 'Run Report', 'Search more fields', 'Data QA', and 'Triennial Reports'. The main area displays a grid of diseases with radio buttons for selection. A callout box points to the 'Disease' dropdown with the text: 'this is now a popup up. The same is true for county'. At the bottom, there is a section for 'CD ELR by County' with a list of report types: 'County by Disease by Month', 'County by Disease by Sex by Age', 'Disease by County/Month', 'Disease by County/Year', and 'Disease by Interviewed'.

**Orpheus Reports**

Home

General

Report Type: ☒ All, ☐ Case, ☐ Count, ☐ Graph

Report Name:

Disease:

County:

Date: ☒ Onset, ☐ Report, ☐ Diagnosis, ☐ Date of Record

from:  Start, to:  End

Run Report

Search more fields

Data QA

Triennial Reports

Clear

Acute flaccid myelitis, African Tick Bite Fever, Anaplasmosis, Animal Bites, Anthrax, Babesiosis, Borrelia (tick borne relapsing fever), Botulism, Brucellosis, Cadmium, Campy, CJD, Coccidioidomycosis, Colorado Tick Fever, Coronavirus, CRE, Cryptococcus, Cryptosporidium, Cyclosporiasis, Dengue, Diphtheria, E. coli (STEC), Ebola, Ehrlichiosis, Giardia, Gonorrhea, Grimontia, H. flu, Hantavirus, HepA, HepB (acute), HepB (chronic), HepC (acute), HepC (chronic), HepD, HepE, Histoplasmosis, HIV, HUS, Influenza, Lead Poisoning, Legionella, Lepto, Listeria, LTBI, Lyme, Malaria, Measles, Mening, Mosquito (Non WNV), Mumps, Noro, NTM, Orf, PAM, Paralytic shellfish poisoning, Person under monitoring, Pertussis, Pesticide Poisoning, PID, Plague, Polio, Psittacosis, Q fever, Rabies (animal), Rabies (human), Rickettsia, RMSF, Rubella, Salmonella, Salmonella (typhoidal), Scombroid, Shigella, SLE, Smallpox, Syphilis, Taeniasis/Cysticercosis, TB, Tetanus, Tick Paralysis, Trichinosis, Tularemia, Typhus (murine), Varicella, Vibrio, WNV, Yersinia, Zika

CD ELR by County

County by Disease by Month

County by Disease by Sex by Age

Disease by County/Month

Disease by County/Year

Disease by Interviewed

this is now a popup up. The same is true for county

Send any feedback on the new reporting interface to June.

# Orpheus User Feedback Meeting

Please take a chance to try them out using the beta tab

The screenshot shows the Orpheus Reports application window. The interface includes a sidebar with filters for Report Type (All, Case, Count, Graph), Report Name (disease), Disease (HepA), and County (Deschutes). It also has date filters for Onset, Report, Diagnosis, and Date of Record, along with 'Run Report' and 'Search more fields' buttons. A central panel lists various report types like 'Case Count by Disease' and 'Case Line List by disease/county'. A callout points to the 'Disease' filter with the text 'you can search for reports'. Another callout points to the 'Search more fields' button with the text 'This is the old advanced'. A third callout points to the 'Data QA' button with the text 'this is the data clean reports for line list of cases and QA'. A fourth callout points to the 'Triennial Reports' button with the text 'timeliness and completeness reports are here'. On the right, a 'Report Title' field and a 'Case Line List' table are shown. The table has columns for Disease, Onset, Age, Status, Sex, County, EpiLink, Hsnp, Subtype, and Case ID. It contains several rows of data for Meningococcal disease. A footer at the bottom right indicates 'Last run: 3/1/2017 Total runs: 2012 Report ID: 26'.

**you can search for reports**

**This is the old advanced**

**this is the data clean reports for line list of cases and QA**

**timeliness and completeness reports are here**

Last run: 3/1/2017 Total runs: 2012 Report ID: 26

## ELR updates – Michelle – 10 min

Quest moved over their new format. They are still sending test feeds, looking for feedback. They will not do the parallel feed since we have been getting labs from them for a long time.

# Orpheus User Feedback Meeting

Planned parenthood of Willamette Valley has been sending for a couple weeks, they are in dual reporting. They are in the review period so we would like feedback if there are any issues. This is the meeting that we give them the green light.

Santiam hospital is working on sending data. They are migrating to a new system. Still interested Southern Coos, Pioneer, Heppner all in the queue. Low volume labs that use reference labs so we get these data from them.

Some labs are in the queue – North Umpqua

North Bend Memorial – were sending data, gave them the green light in January to send all their data. They ended up shutting their feed off and then they sent all the reports since January – so there was a flood of ELRs. They had stopped sending faxes for lead. Will touch base again in April.

**Review of the eCR tab.** – this went live last month. These are reports coming in over the web instead of faxing a paper report. As of today Woman's HealthCare Associates are sending chlamydia and gonorrhea. There were a few bugs so please report these to Michelle as this is a new feature. Pretty low volume. Process these just like an ELR report, Screens look a little different – but process the same way as an ELR.

The screenshot shows the 'Confidential Oregon Morbidity Report' form from the Oregon Health Authority. The form is titled 'About The Reporting Entity' and includes fields for Facility Name (My Clinic), Provider Name (A), Submitter Name (A), Street, City, State, ZIP, Phone, and Email. A 'Back' button is visible at the bottom left of the form.

## Oregon Disease Reporting: How and Where to Report

### Reports on Oregon and Out-of-State Residents

- **NEW** – Health care providers are encouraged to use our secure [web-based confidential reporting system](#) which will automatically route case reports to the appropriate local health department, provided the patient's resident address is correctly submitted.
- Our traditional [confidential disease reporting form \(pdf\)](#) is also available should you choose to traditionally report to your [Local Health Department](#).
- When in doubt, feel free to call us at 971-673-1111 or fax us at 971-673-1100.

# Orpheus User Feedback Meeting

The screenshot displays the Orpheus eCR interface. At the top, there are tabs for 'Search & Link', 'eCR Details', and 'More', along with a search bar labeled 'Search for Patient in Orpheus'. The main content area is divided into two columns. The left column contains patient and provider information: 'State eCR Message ID: 110', 'Report Type: Morb', 'Reporting Organization: Zoomy Care' (with an 'Org ID' button), 'Message Date: 11/21/2016', 'Patient Address: 12345 SE Main St., Portland, OR 97211, County: Multnomah, Phone: 503-555-5555, DOB: 01/31/1977 or Age: 39, Sex: M, Race, Ethnicity', 'Provider: (first, last) Doctor McSmartipants, 123 SE Main, Gresham, OR 97233, Phone: 503-555-5555, Email: michelle.barber@state.or.us' (with a 'Provider' button), and 'Illness History' (with a note 'Is this space big enough for notes?', 'Illness Date: 11/16/16', and 'Diagnosis Method: confirmed by lab results'). The right column contains clinical data: a blue message 'Provider noted that is OK to contact this patient.', 'Problem List' (Chlamydia), 'Assessments', 'Lab Work' (Big Clinical Lab, Knows Result), 'Medications', 'Immunizations', and 'Social History'.

**Training topics (first Wednesdays 10:30-11:30) – What do folks need? – June – 5 min**

**Lab tests 101 – What would users want covered in a Lab Tests 101.**

**Outbreaks/Case log – Training done March 1<sup>st</sup>. Was well attended and recorded. Let June know if you are interested.**

**Future Meetings: 2<sup>nd</sup> Thursdays @ 1:30 PM**

**April 13<sup>th</sup>**

**May 11<sup>th</sup>**